

MAY COFFEE SANTOS D

**by W. D. Gann
(course or letter, 1954)**

This E-Book is not to be sold.

It is a free educational service
in the public interest
published by

[Gann Study Group](#)

MAY COFFEE SANTOS D

March 19, 1954

High 8729

Using a scale of one point to one degree, 8729 equals 29° Gemini.

Using a scale of 30 points to one degree, equals 21° Capricorn.

Using the Jupiter scale of 12 points to one degree, equals $7^{\circ} 30'$ Aries.

Using one cent to one degree, equals $27^{\circ} 16'$ Gemini.

The dollar value is \$28,171.00, which equals $11^{\circ} 45'$ Capricorn.

The average price of 5 options on March 19, 1954 was 8663 which equals 28° Aries, or 60° from the Heliocentric Jupiter. Heliocentric Jupiter is $20^{\circ} 35'$ Gemini, which means that the price of 8729 was at this degree. Heliocentric Uranus is $21^{\circ} 52'$ Cancer and the price at 21° Capricorn is opposite to this.

April 16, 1954 is 276 months from April 16, 1931, low 435. Using 50 points per month, the 45° angle crossed 8715 on March 19, 1954, and the Sun has moved 8253 degrees from April 16, 1931. Add this to 435 gives 8688 as the resistance angle.

MARCH COFFEE - October 1, 1936 low 300. Time to April 1, 1954 210 months at 30 points per month, the 45° angle crosses at 5600, and at 40 points per month, it crosses at 8700.

1931, April 16 to March 19, 1954 - Geocentric Saturn moved $285^{\circ} 38'$. This would give a price of 8572. 1936, October 1 to March 19, 1954 - Geocentric Saturn moved 231° , which would equal a price of 7230.

1940, May 15 to March 19, 1954 - Saturn moved $181^{\circ} 35'$, which gives a price of 6990 and using 45 points to one degree would give 8715.

1940, August 19 - Saturn moved $173^{\circ} 23'$. At 45 points to one degree, this equals 8760 price.

HELIOCENTRIC SATURN - 1931, April 16 to March 19, 1954, Saturn moved $287^{\circ} 15'$ which equals $17^{\circ} 13'$ Capricorn, price 8632.

1936, October 1, Saturn moved 225° , which gives a price of 7150.

1940, May 15, Saturn gained $179^{\circ} 44'$, price 5940.

1940, August 19, Saturn gained $176^{\circ} 14'$, price 5842.

HELIOCENTRIC PLANETS, March 19, 1954

Jupiter $89^{\circ} 35'$ equals $29^{\circ} 35'$ Gemini.

Saturn 214.44 equals $4^{\circ} 44'$ Scorpio

Uranus 111.52 equals $21^{\circ} 52'$ Cancer

The average of these
6 planets is 164.17
or $14^{\circ} 17'$ Virgo.

GEOCENTRIC PLANETS

Neptune 204.35 equals 24° 35' Libra
Pluto 144 equals 24° Leo
Mars 221 equals 11° Scorpio

The average of the 6
Geocentric planets is
173.26 or 25° 26' Virgo

One-half of Jupiter to Saturn Helio is 152.09 or 2° 9' Virgo.
The average of Saturn, Jupiter, Uranus and Neptune is 155.10, equals 5° 10' Virgo.
 $\frac{1}{2}$ of this average is 17° 35' Gemini. Jupiter, Uranus $\frac{1}{2}$ is 100.43, equals 10° 43' Cancer Heliocentric. $\frac{1}{2}$ of Geocentric Jupiter to Uranus is 93.48 or 3° 48' Cancer.

IMPORTANT DATES EACH MONTH - 1st, 15th, 18th and 19th. The present market is running close to these dates.

1953, June 19 - May Coffee low 5050	July 17, low 5555
August 17 - high 5765	Sept. 15 - low 5565
Sept. 21 - high 5710	Oct. 9 - Last low 5470
Oct. 19 - High 5660	Dec. 9 - High 6240
1954, Jan. 13 - High 7470	Jan. 19 - Low 6560 - This was 7 months from June 19.
March 15 - High 5625	March 19 - High 8729 - This extreme high was 9 months from June 19, low, 2 months from Jan. 19 low, 6 months from Sept. 15, 1953 low and 5 months from Oct. 19 high at 5860.
March 18 - Low 5465	

HELIOCENTRIC & GEOCENTRIC ASPECTS

1954, March 24 - Heliocentric Jupiter enters Cancer.
June 24 - " " 120° of Saturn.
April 12 - Sun 60° of Jupiter Geocentric.
April 15 - Sun 180 of Neptune "
April 13 - Jupiter 135° of Saturn "
April 16 - Jupiter 60 of Pluto "
April 26 - Jupiter 120 of Neptune "
April 26 - Sun 180 of Saturn "

The month of April is very important. There should be great activity and wide swings in prices due to these aspects.

GEOCENTRIC MAPS MOVEMENTS from low prices on Coffee--

1931, April 16 to August 7, 1953 - Mars has made 12 round trips.
1954, October 29 - Mars will be opposite or 180° from its place on April 16, 1931.
1936, October 1 to September 19, 1953 - Mars made 9 round trips of 360° each.
1954, Dec. 9 - Mars will be 9½ round trips or opposite its place Oct. 1, 1936.
1940, May 15 to June 12, 1953 - Mars made 7 round trips or complete cycles.
1954, Apr. 9 - Mars is 7½ cycles or opposite its place on May 15, 1940. Due to the retrograde position of Mars, it will again be 7½ on July 7 and on Aug. 17, 1954 or the third time in opposition to its own place, which is very important.
1940, August 19 to Sept. 15, 1953 - Mars had completed 7 round trips. Note low on Coffee on that date.
1954, Dec. 4 - Mars 7½ round trips or opposite its own place on Aug. 19, 1940.

If Coffee starts to decline between March 22 and 24, 1954, it should continue down to around April 15, when the adverse aspects of Jupiter to Saturn and the Sun to Neptune are completed. From these dates, you should watch for the possibility of a rally up to April 16, 1954, when Jupiter is 120 of Neptune and the Sun 130 of Saturn. This might cause a quick rally followed by a sharp quick de-

cline. By studying all of the data outlined above and applying it to Coffee, you will be able to learn more about what causes the changes in trend.

March 20, 1954

W. D. GANN

Apply the same rules to grains or any other commodity and by study and practice you will learn how to determine a change in trend from a strong to a weak position to a strong position.

Remember that you have signed an agreement not to reveal these rules and instructions to anyone, and by keeping these secret discoveries confidential for your own use, you will later receive the very important CE AVERAGE, and the MOF FORMULA which is only taught to students who have taken the same course as you have and we do not reveal it to students who take the minor courses and pay less money.

Wishing you success, I am

Yours very truly,

November 6, 1954

1932 June 9 δ Helio $31^{\circ} 30' = 1^{\circ} 30' 8$ $\frac{28}{12}$
 1934 May ① $\frac{40}{40}$

1936 Apr ②	1938 Aug 10 δ H 182 = 2' - A =
1938 Feb ③	1940 Nov
1940 Dec ④	1942 Oct 2 - 36
1941 Nov ⑤	1944 Aug 2 - 72
1943 Oct ⑥	1946 July 3 - 1080
1945 Aug ⑦	1948 May 4 - 1440 - 1440
1947 July ⑧	1950 Apr 5 - 180 - 777
1949 June ⑨	1952 mch 8 - 2' - 7 - 360 - 2167
1951 Apr ⑩	May 3 - 12 m - 2520
1952 May ⑪	Inner 360 - 3600 - 40
	7560
	777
	3790 3287 = 3287

1952 May ⑪ = 11.30 m $\frac{130}{10.00}$ $190^{\circ} - 190 \frac{777}{3790} = 3287$

May 3 Helio δ at 3790

1951 mch 8 δ $17^{\circ} 30' n = 330$ at $13^{\circ} n$
 $\frac{130}{1600}$ $\frac{16}{346}$ $\frac{3240}{346}$
 $\frac{3586}{3586}$

mch 8 - 1951 - δ at \rightarrow

1951 Nov 9 δ 142 = 2' v or 3600 + 90 = 3690